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Amendments to the claims:

1. (original) An optical component array comprising:

an input transmission line (14) capable of carrying an optical input signal including a plurality of channels;

a first wavelength selective input filter (16) optically coupled to the input transmission line, the first wavelength selective input filter configured to optically couple a first segment of the optical input signal to a first optical component (17), and to optically couple a first remaining portion (23) of the optical input signal to

a second wavelength selective input filter (30), the second wavelength selective input filter configured to optically couple a second segment within the first remaining portion of the optical input signal to a second optical component (31) and to optically couple a second remaining portion (171) of the optical input signal to a bypass output port (172);

a bypass input port (174) optically coupled to a first wavelength selective output filter (34), the first wavelength selective output filter being configured to optically couple at least an optical signal (173) from the bypass input port to a second wavelength selective output filter (20), the second wavelength selective output filter being configured to optically couple at least a modified first segment ($\lambda 1'$) from the first optical component and the optical signal from the bypass input port to an output transmission line (42).

- 2. (previously presented) The optical component array of claim 1 wherein the bypass input port is optically coupled to the bypass output port with an optical transmission line.
- 3. (previously presented) The optical component array of claim 2 wherein a bypass optical amplifier is disposed in an optical path coupling the bypass input port to the bypass output port.
- 4. (original) The optical component array of claim 1 wherein the first optical component is a first optical amplifier and the second optical component is a second optical amplifier, and at least one of the first optical amplifier and the second optical amplifier includes a center tap output port and a center tap input port.
- 5. (original) The optical component array of claim 4 further comprising a signal processing module disposed between, and optically coupled to, the center tap input port and the center tap output port.

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- 6. (original) The optical component array of claim 4 further comprising a shunt transmission line disposed between and optically coupled to the center tap input port and the center tap output port.
- 7. (original) The optical component array of claim 4 wherein the first optical component is selected from the group consisting of an optical amplifier, a multiplexer, a de-multiplexer, a filter, a dispersion compensation module, a cross connection, an ADD/DROP module, an amplitude adjustment module, and a thru line.
- 8. 12. (canceled)
- 13. (original) An expandable optical component array comprising:

an optical input transmission line (14) configured to optically couple a plurality of optical channels $(\lambda 1, \lambda 2, \lambda 3, ..., \lambda N)$ to

an interleaf demultiplexer (182), the interleaf demultiplexer providing a first subset $(\lambda 1, \lambda 3, \lambda 5, \ldots)$ of the plurality of optical channels to a first interleaf demultiplexer output (186), the first interleaf demultiplexer output being optically coupled to a first optical component sub-array (190) at

- a first wavelength selective input filter (16), the first wavelength selective input filter optically coupling a first portion ($\lambda 1$) of the first subset of the plurality of optical channels to
 - a first optical component (17), the first optical component being optically coupled to
- a first wavelength selective output filter (20), the first wavelength selective input filter optically coupling a second portion (171) of the first subset of the plurality of optical channels to
- a bypass output port (172A), and the first wavelength selective output filter being configured to optically couple an optical signal (173) from
- a bypass input port (174A) and optically coupling a modified first portion ($\lambda 1'$) of the first subset of the plurality of optical channels to
- a first interleaf multiplexer input (187), the first interleaf multiplexer input being optically coupled to an optical output transmission line (42).
- 14. (previously presented) The expandable optical component array of claim 13 further comprising:

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a second interleaf demultiplexer output (188) optically coupled to at least a second bypass output port (172B) and the interleaf demultiplexer; and

a second interleaf multiplexer input (189) optically coupled to at least a second bypass input port (174B) and an interleaf multiplexer (184).

- 15. (original) The expandable optical component array of claim 13 wherein the first optical component includes center tap ports.
- 16. (previously presented) The optical component array of claim 1 wherein the bypass output port is an open bypass output port and the bypass input port is an open bypass input port.